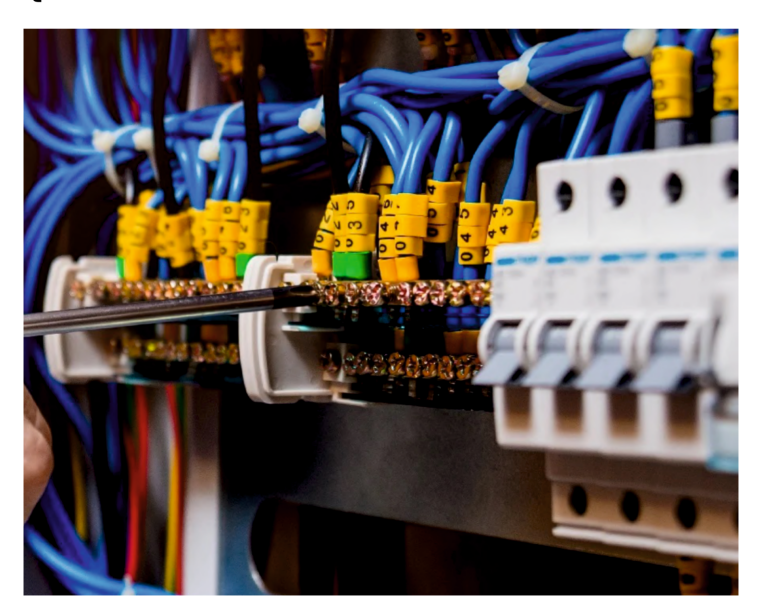


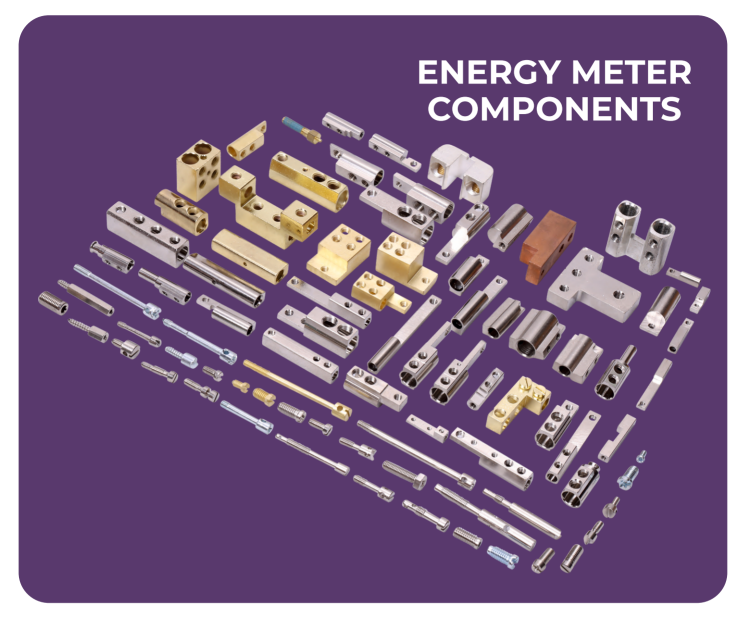
### **QUALITY THAT REFLECTS PERFECTION!**





ENERGY METER COMPONENTS	55
HRC FUSE COMPONENTS	56
HEAVY DUTY PLUG & SOCKET COMPONENTS	56
SWITCH SOCKET COMPONENTS	57
TELECOMMUNICATION COMPONENTS	57





Energy Meters is a device that measures the amount of electric energy consumed by a residence. business or an electrically powered device. We are the leading supplier of the industry, serving to the leading manufacturers of Energy Meters. The offered array of terminal, sealing screws, inserts etc. required for manufacturing energy meters & water meters which are highly appreciated for its superb features such as wear & tear resistance and excellent finishing.

Brass Terminals are used mostly in Metering Industries. They are in form of Current Terminals, Potential Terminals & Voltage Terminals etc. Single Phase & three phase energy meters needs high quality Terminals for superior conductivity & resistance to corrosion. Variety of terminals can be produced as per customer's design and specifications. We usually produce these terminals exclusively as per custom design in the form of Square, Rectangular or in Special Sectional Design.

Range: 40A to 120A for Single phase as well as three phase meters.

Finish: Natural/Nickel / Any coating as per customers specification.





In HRC Fuse, The fuse wire or element can carry short circuit heavy current for a known time period. During this time if the fault is removed then it does not blow off otherwise it blows off or melts. HRC Fuse connectors and HRC Fuse links are mainly used in instrumentation, Telecommunications, and other Plastic cases Assembly to withstand the conductivity. We manufacture this from special grade of brass to withstand the conductivity required for HRC fuse.

Range: 20Amp to 200 Amp.

Finish: Natural / Nickel / Any coating as per customers specification.



Plug & Socket are devices that allow electrically operated equipment to be connected to the primary alternating current (AC) power supply in a building. Electrical plugs and socket differ in voltage and current rating, shape, size and type of connectors. We are one of the leading manufacturers for Plug and Socket components. We deal with metal components requires for Plug & Socket industry. We do manufacture Plug pins as per Indian Standards as well as British Standards.

Range: 6A Plug & Socket to 125A Plug & Socket.

Finish: Natural/Nickel/Any coating as per customers specification.





We are among the reputed organizations, deeply engaged in offering an optimum quality range of brass modular switch parts. They exhibit the superior finish and durability due to the super fine raw materials. These brass modular switch parts are sturdy and safe as we follow the international standards in the production process. Our products are well recognized for their reliability and cost- effectiveness. We produce them in bulk with different sizes, dimensions, and specifications given by the clients..



A telecommunication part is an electrical appliance used to protect against power surges and also serve to distribute power. Our range of manufacturing covers Surge Arresters, Earth Bars, Clamping Components etc with raw material composition of brass, copper and its alloy, specially required for the Telecommunication Industries.